

Search Notes	Application/Control No.	Applicant(s)/Patent Under Reexamination
	10599695	WARDLAW, STEPHEN C.
	Examiner	Art Unit
	Charles D Hammond	4172

SEARCHED

Class	Subclass	Date	Examiner
422	73	9/22/2009	/CDH/

SEARCH NOTES

Search Notes	Date	Examiner
Consulted with Brine Sines	9/15/2009	/CDH/
Searched classes 422/50,55,57,61,68.1,73,81,82.05,82.07,99,100-104 and 436/8,10,43,52,53,56,66,164,172,174 with text	9/22/2009	/CDH/
Searched all databases with text	9/23/2009	/CDH/
Inventor name serach in EAST	9/15/2009	/CDH/
PLUS Search with 50 results	9/22/2009	/CDH/
Searched class 422/50,55,57,61,68.1,73,81,82.02,82.05,82.07,99,100-104 with text (updated search) (see attached EAST search notes)	3/15/2010	/CDH/
Searched class 436/8,10,43,52,53,56,66,164,172,174 with text (updated search) (see attached EAST search notes)	3/15/2010	/CDH/
searched class 435 with text (see attached EAST search notes)	3/15/2010	/CDH/
Searched EPO, JPO, FPRS, Derwent, and IBM_TBD with text (updated search) (see attached EAST search notes)	3/15/2010	/CDH/
Searched class 422/50,55,57,61,68.1,81,82.05,82.07,99,100-104 with text (see attached EAST search notes)	7/15/2010	/CDH/
Searched class 436/8,10,43,52,53,56,66,164,172,174 with text (see attached EAST search notes)	7/15/2010	/CDH/
Consulted with John Kim in TC 1700 concerning class 210 search	7/15/2010	/CDH/
Searched class 210/321.6-321.9,348 with text (see attached EAST search notes)	7/15/2010	/CDH/
Searched class 422/77 with text (see attached EAST search notes)	7/21/2010	/CDH/
Searched EPO, JPO, FPRS, Derwent, and IMB_TBD with text (see attached EAST search notes)	7/15/2010	/CDH/

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
422	all, (planar and separator and deformable and capillary).clm.	7/21/2010	/CDH/
436	all, (planar and separator and deformable and capillary).clm.	7/21/2010	/CDH/

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
422	all, (separator and deformable and capillary).clm.	7/21/2010	/CDH/
436	all, (separator and deformable and capillary).clm.	7/21/2010	/CDH/